LAY-IN CEILING TRACK(S) BY EQUIPMENT SUPPLIER P3184 F WHERE P1001 IS EXPOSED CLEARANCE FOR RECESSED LIGHTS AND CEILING PENDING THIS DIMENSION DIAGONAL BRACING MAY BE REQUIRED P2346 P1000 P2473 P2346 P5500 4'-0" [1219mm] P2346 P1000 P2473 P5500 4'-0" [1219mm] 10" [250mm] MAX. DIST. FROM WALL P2346 P1001 4'-7/8" [129mm] P2346 P1000 5'-1/16" [127mm] 5'-1/16" [127mm] 4-7/8" [124mm] 4-7/8" [124mm] 1/4"X4"X4"X6" BENT P L ANCHOR BOLTS THROUGH CONCRETE SLAB P2346 P1000 ANCHOR BOLTS WITH EXPANSION SHIELDS (MIN. FACTOR OF SAFETY OF 4). (PROVIDE ADEQUATE INSPECTION OR TESTING FOR PULL OUT). P1001 WITH ANCHORS INSERTED IN CONCRETE SLAB. P1000 P2346 P1000 NOTES: ALL SUPPORTS AND HANGERS SHALL BE ARRANGED AS SHOWN ON ARCHITECTURAL DRAWINGS AND SHALL TERMINATE APPROX. 6" [150mm] FROM FACE OF WALLS OR PARTITIONS, EXCEPT FOR MEMBERS FLUSH WITH CEILING. THE NUMBER SHOWN ON DRAWING WITH A "P" PREFIX ARE UNISTRUT CATALOG NUMBERS USED AS A CONVENIENCE FOR IDENTIFYING DESIRED SHAPES AND THICKNESS OF MEMBERS. NOTE FOR ARCHITECT: DETAILS A, B, C & D SHOW ANCHORAGE SUPPORT INTO VARIOUS TYPES OF SLAB CONDITIONS. ACTUAL SUPPORT MUST BE DESIGNED TO SUIT THE PARTICULAR SITUATION.